

L Number	Hits	Search Text	DB	Time stamp
1	2	4734636.pn.	USPAT; US-PGPUB; DERWENT	2004/05/26 06:55
2	2	4734363.pn.	USPAT; US-PGPUB; DERWENT	2004/05/26 07:07
3	23	4734363.URPN.	USPAT	2004/05/26 06:56
4	10	probe near2 synthesis same primer adj exten\$8	USPAT; US-PGPUB; DERWENT	2004/05/26 08:01
5	2	cdna near2 synthesis same primer adj (polya or polyt)	USPAT; US-PGPUB; DERWENT	2004/05/26 07:13
6	8	cdna near2 synthesis same primer near2 immobiliz\$6	USPAT; US-PGPUB; DERWENT	2004/05/26 07:14
7	73	cdna near2 synthesis and mRNA near2 immobiliz\$6	USPAT; US-PGPUB; DERWENT	2004/05/26 07:15
8	397	probe near2 synthesis and primer adj exten\$8	USPAT; US-PGPUB; DERWENT	2004/05/26 07:17
9	2269	(primer or probe) near2 synthesis and primer adj exten\$8	USPAT; US-PGPUB; DERWENT	2004/05/26 07:28
10	510	((primer or probe) near2 synthesis and primer adj exten\$8) and (primer or probe) near2 (microarray or biochip or array or "solid support" or surface or immobiliz\$5)	USPAT; US-PGPUB; DERWENT	2004/05/26 07:59
11	296	((primer or probe) near2 synthesis and primer adj exten\$8) and (primer or probe) near2 (microarray or biochip or array or "solid support" or surface or immobiliz\$5)) and (primer or probe) near2 (common or domain or region or restriction)	USPAT; US-PGPUB; DERWENT	2004/05/26 07:59
12	137	((((primer or probe) near2 synthesis and primer adj exten\$8) and (primer or probe) near2 (microarray or biochip or array or "solid support" or surface or immobiliz\$5)) and (primer or probe) near2 (common or domain or region or restriction)) and (primer or probe) near2 synthesis same primer adj exten\$8	USPAT; US-PGPUB; DERWENT	2004/05/26 07:21
13	894	(primer or probe or cDNA) near2 synthesis same (immobiliz\$5 or "solid support" or microarray or array)	USPAT; US-PGPUB; DERWENT	2004/05/26 07:30
14	376	((primer or probe or cDNA) near2 synthesis same (immobiliz\$5 or "solid support" or microarray or array)) and hybridiz\$5 near4 ("oligo dt" or common or domain or region or restriction)	USPAT; US-PGPUB; DERWENT	2004/05/26 07:29
15	97	((((primer or probe or cDNA) near2 synthesis same (immobiliz\$5 or "solid support" or microarray or array)) and hybridiz\$5 near4 ("oligo dt" or common or domain or region or restriction)) and (primer or probe or cDNA) near2 product sequencing same (microarray or biochip or array or "solid support" or surface or immobiliz\$5)	USPAT; US-PGPUB; DERWENT	2004/05/26 07:30
16	10047	(sequencing same (microarray or biochip or array or "solid support" or surface or immobiliz\$5)) and (primer or probe) near2 (common or domain or region or restriction)	USPAT; US-PGPUB; DERWENT	2004/05/26 08:31
17	1212	(sequencing same (microarray or biochip or array or "solid support" or surface or immobiliz\$5)) and (primer or probe) near2 (common or domain or region or restriction)	USPAT; US-PGPUB; DERWENT	2004/05/26 08:01
18	1940	(probe or cDNA or primer) near2 synthes\$6 same ("large scale" or microarray or biochip or array or "solid support" or surface or immobiliz\$5)	USPAT; US-PGPUB; DERWENT	2004/05/26 08:34

19	545	((probe or cDNA or primer) near2 synthes\$6 same ("large scale" or microarray or biochip or array or "solid support" or surface or immobiliz\$5)) and (primer or probe) near2 (common or domain or region or restriction)	USPAT; US-PGPUB; DERWENT	2004/05/26 08:01
20	86	((probe or cDNA or primer) near2 synthes\$6 same ("large scale" or microarray or biochip or array or "solid support" or surface or immobiliz\$5)) and (primer or probe) near2 (common or domain or region or restriction)) and synthesis near5 (probe or primer) adj exten\$8	USPAT; US-PGPUB; DERWENT	2004/05/26 08:02
21	1129	((probe or cDNA or primer) near2 synthes\$6 same ("large scale" or microarray or biochip or array or "solid support" or surface or immobiliz\$5)) and synthes\$7 same (amplification or "strand displacement" or sda or linear)	USPAT; US-PGPUB; DERWENT	2004/05/26 08:06
22	101	((probe or cDNA or primer) near2 synthes\$6 same ("large scale" or microarray or biochip or array or "solid support" or surface or immobiliz\$5)) and synthes\$7 same (amplification or "strand displacement" or sda or linear)) and (immobiliz\$4 or "solid support") near8 (amplification or "strand displacement" or sda or linear)	USPAT; US-PGPUB; DERWENT	2004/05/26 09:04
23	63	((probe or cDNA or primer) near2 synthes\$6 same ("large scale" or microarray or biochip or array or "solid support" or surface or immobiliz\$5)) and synthes\$7 same (amplification or "strand displacement" or sda or linear)) and (immobiliz\$4 or "solid support") near8 (amplification or "strand displacement" or sda or linear)) and (array or microarray or biochip)	USPAT; US-PGPUB; DERWENT	2004/05/26 08:45
24	1		USPAT	2004/05/26 08:44
25	1		USPAT	2004/05/26 08:24
26	1		USPAT	2004/05/26 08:24
27	1		USPAT	2004/05/26 08:24
28	1		USPAT	2004/05/26 08:26
29	1		USPAT	2004/05/26 08:26
30	1		USPAT	2004/05/26 08:27
31	327	primer near3 ("oligo G" or "poly G" or "oligo C" or "poly C")	USPAT; US-PGPUB; DERWENT	2004/05/26 08:31
32	156	(sequencing same (microarray or biochip or array or "solid support" or surface or immobiliz\$5)) and (primer near3 ("oligo G" or "poly G" or "oligo C" or "poly C"))	USPAT; US-PGPUB; DERWENT	2004/05/26 08:31
33	4	(primer near3 ("oligo G" or "poly G" or "oligo C" or "poly C")) and (immobiliz\$4 or "solid support") near8 (amplification or "strand displacement" or sda or linear)	USPAT; US-PGPUB; DERWENT	2004/05/26 08:31
34	6	((probe or cDNA or primer) near2 synthes\$6 same ("large scale" or microarray or biochip or array or "solid support" or surface or immobiliz\$5)) and ((sequencing same (microarray or biochip or array or "solid support" or surface or immobiliz\$5)) and (primer near3 ("oligo G" or "poly G" or "oligo C" or "poly C")))	USPAT; US-PGPUB; DERWENT	2004/05/26 08:35
35	2820	probe adj (production or produce\$4 or synthesis or synthesize)	USPAT; US-PGPUB; DERWENT	2004/05/26 08:38
36	21	(probe adj (production or produce\$4 or synthesis or synthesize)) and (microarray or biochip or array) same (sythes\$6 or "primer extension")	USPAT; US-PGPUB; DERWENT	2004/05/26 08:36

37	908	probe adj (production or synthesis or synthesize)	USPAT; US-PGPUB; DERWENT	2004/05/26 08:38
38	3	probe adj (production or synthesis or synthesize) same primer adj exten\$6	USPAT; US-PGPUB; DERWENT	2004/05/26 08:39
39	6	(probe adj (production or synthesis or synthesize)) and primer adj exten\$6 same (array or microarray or "solid support")	USPAT; US-PGPUB; DERWENT	2004/05/26 08:41
40	2	"polyA tail" near2 primer same (immobiliz\$5 or array or microarray or "solid support")	USPAT; US-PGPUB; DERWENT	2004/05/26 08:42
41	1		USPAT	2004/05/26 08:44
42	334	primer near3 "cloning vector"	USPAT; US-PGPUB; DERWENT	2004/05/26 08:46
43	35	primer near3 "cloning vector" same hybridiz\$5	USPAT; US-PGPUB; DERWENT	2004/05/26 09:00
44	126	dattagupta.in.	USPAT; US-PGPUB; DERWENT	2004/05/26 09:00
45	61	dattagupta.in. and (microarray or array or "solid support")	USPAT; US-PGPUB; DERWENT	2004/05/26 09:46
46	21	(dattagupta.in. and (microarray or array or "solid support")) and amplif\$8 same ("strand displacement" or sda or linear)	USPAT; US-PGPUB; DERWENT	2004/05/26 09:35
47	60	"dna sequencing" same "primer extension" and primer near4 (immobiliz\$4 or "solid support" or array)	USPAT; US-PGPUB; DERWENT	2004/05/26 09:45
48	146	"dna sequencing" same "primer extension" and primer near4 (adapter or common or restriction or universal)	USPAT; US-PGPUB; DERWENT	2004/05/26 09:46
49	94	("dna sequencing" same "primer extension" and primer near4 (adapter or common or restriction or universal)) and (biochip or microarray or array or "solid support")	USPAT; US-PGPUB; DERWENT	2004/05/26 09:57
50	78	"5215899"	USPAT; US-PGPUB; DERWENT	2004/05/26 09:57
51	0	"5215899.pn."	USPAT; US-PGPUB; DERWENT	2004/05/26 09:57
52	2	5215899.pn.	USPAT; US-PGPUB; DERWENT	2004/05/26 09:57